

## STIC Search Report Biotech-Chem Library

## STIO Daiaisasattakking

TO: Franco M Salvoza

Location: rem/3B49/3C18

Art Unit: 1648

Search Notes

Thursday, November 10, 2005

Case Serial Number: 10/658782

From: Alex Waclawiw

**Location: Biotech-Chem Library** 

**Rem 1A71** 

Phone: 272-2534

Alexandra.waclawiw@uspto.gov

•	
	•
·	



## STIC-Biotech/ChemLib

170553

ME

From:

Salvoza, Franco

Sent:

Wednesday, November 02, 2005 5:31 PM

To:

STIC-Biotech/ChemLib

Subject:

updated sequence search request - 10/658,782

Hi-

A case that has already been searched has been transfered to me - I'm interested in an updated sequence search and interference search of the following for an RCE:

an amino acid sequence with at least 80% sequence identity to the contiguous amino acid sequence of SEQ ID NO:2 (from claims 3, 19)

the amino acid sequence of SEQ ID NO:2 (claims 6, 22)

the amino acid sequence of SEQ ID NO:4 (claims 15, 31)

the amino acid sequence of SEQ ID NO:6 (claims 16, 32)

Application No.: 10/658,782

Title: HCV assay

Earliest Priority Date: This appln claims benefit of 60/409,515 09/09/2002

Inventor names: Phillip Arcangel, Richmond, CA;

David Chien, Alamo, CA;

Thank you for your help, and please let me know if there are any further questions-

Best regards, M. Franco Salvoza Examiner # 80847 Art Unit 1648 x28410 REM 3B49 mailbox 3C18

	Point of Contact:
******	****  †***  †***  †***  ***  ***  ***
	Technical Info. Specialist
Searcher Phone:	COLL STOR THE BOOK AND 1
Date Searcher Picke	OFF 1 303-4401
	II -iD
Searcher Prep Time:	
Online Time:	

******	*****
Type	of Search
NA#	_ AA#:3_
S/L:(	Oligomer:
Encode/Tran	nsl:
Structure #:	Text:
Inventor	Litination:

**********	
/endors and cost where applicable	
STN:	
DIALOG:	
QUESTEL/ORBIT:	
LEXIS/NEXIS:	
SEQUENCE SYSTEM:	-
WWW/Internet:	
Other (Specify):	